



Additional Figure S1. Path is expressed in both glia and neural stem cells. (A-D) Anti-Path staining (green in A&B, grey in A'&B') is enriched at the surface of the brain, as shown on the same surface with glial cells marked by Repo (magenta). (E-F) Anti-Path (green in C&D, grey in C'&D') stains NBs when glial-expressed Path is depleted by *pathRNAi*. Type1 NBs are marked with Ase (red), glia cells were marked with Repo (blue) Scale bar, 50 μ m.